682863 682863 28/01	Sub-ta	SSITEALL
09/68	Class	SSUE CLASSIFICAL

₹		•	
SSET	•	•	<u> </u>
SSUE CLA			
SS	11.0	HTH ITV Detect Application	

U.S. <b>UTILITY</b> Patent Application
--

FA 210	PATENT DATE
SCANNED O.A. AM	

APPLICATION NO.	CONT/PRIOR	CLASS	SUBCLASS	ART UNIT	EXAMINER
09/682863		327 ,		2816	
Δ					

**IPPLICANTS** 

Donald McGrath

Methods and apparatus for amplification in high temperature environments

PTO-204

. IT IT IN MEER

ISSUING CLASSIFICATION							
ORIGINAL CROSS REFERENCE(S)							
CLASS	SUBCLASS	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)					
INTERNATIONA	L CLASSIFICATION						
				Captinuo	d on leave Si	ip Inside File Jacket	

TERMINAL	DRAWINGS			CLAIMS ALLOWED		
└─ DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
The term of this patent		•		NOTICE OF ALI	OWANCE MAILED	
subsequent to (date) has been disclaimed.	(Assistant	Examiner)	(Date)			
The term of this patent shall						
not extend beyond the expiration date of U.S Patent. No				ISS	UE FEE	
·				Amount Due	Date Paid	
	(Primary 6	xeminer)	(Date)			
The terminalmonths of this patent have been disclaimed.				ISSUE BAT	TCH NUMBER	
ans patent have been discialined.	(Legal Instrume	ents Examiner)	(Date)			
WARNING: The information disclosed herein may be res Possession outside the U.S. Patent & Traden					5, Sections 122, 181 and 368.	
Form PTO-436A Rev. 6/99)			FILED WITH:	DISK (CRF)	FICHE CD-ROM	

(FACE)